

TIRC - Res. Grants
Saltman

PHILIP MORRIS & CO. LTD., INC.

Dedicated to the Production of Fine Tobacco Products

NEW YORK, N. Y. · LONDON, ENGLAND

RICHMOND, VA. · LOUISVILLE, KY.

CABLE ADDRESS



"POLD NEW YORK"

P. O. BOX 1895

RICHMOND-15, VA.

*Returned.
File letter.*

August 25, 1955 *Repts. to be ret'd. to
Kotin
a*

Mr. H. R. Hanmer
American Tobacco Co., Inc.
Research Laboratory
400 Petersburg Pike
Richmond, Virginia

Dear Rupert:

At the Scientific Advisory Board meeting this week, Paul Kotin showed me the two attached items from Dr. Paul Saltman with reference to his work under TIRC grant on the dark fixation of carbon dioxide by tobacco. In view of your interest and experience in this field, I told him that I was sure you would be interested in reading these communications. After you have perused them, I would appreciate their return. Although Dr. Kotin did not mention this, I presume you would do well to consider them confidential until they are published.

Best regards.

Sincerely,

RP
Robert N. DuPuis
Vice President - Research

RND:BS
Enc.

1003541053

NRH ✓
WRH ✓
ESH ✓

RECEIVED
FEDERAL BUREAU OF INVESTIGATION
U.S. DEPARTMENT OF JUSTICE

FROM: NEW YORK

TO: BUREAU

RE: RICHMOND-127A

Handwritten:
L. H. ...
J. ...

Handwritten:
August 23, 1955

Mr. H. R. ...
American Tobacco Co., Inc.
Research Laboratory
400 Petersburg Pike
Richmond, Virginia

Dear Sirs:

At the Scientific Advisory Board meeting this week, Paul Rothman and the two guests from Dr. Paul Saltman with reference to his work with the group on the mechanism of action of tobacco by tobacco. In view of Paul's interest and experience in this field, I told him that I was sure you would be interested in reading these communications. After you have perused them, I would appreciate your return. Although Dr. Rothman did not mention this, I presume you would be well to consider them confidential until they are published.

Very truly,
[Signature]

Enclosure
[Signature]
[Signature]
[Signature]

END:33
[Signature]

1003541054

Received
8/26/55